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have shown, however, that it does not belong in Acrocercops but is congeneric with the New Zealand species Conopomorpha cyanospila Meyrick (1886, Trans. Proc. N. Z. Inst. 18: 183) (type-species of the genus). It is accordingly removed from Acrocercops and assigned to Conopomorpha Meyrick, 1886: Conopomorpha cramerella (Snellen, 1903), comb. n. – J. D. BRADLEY, c/o Dept. of Entomology, British Museum (Natural History), Cromwell Road, London SW7 5BD.

A LATE RED ADMIRAL IN CO. DURHAM. – On the 1st November 1984, I saw a Red Admiral in our cottage garden on the 600 ft. contour line in Cotherstone in Teesdale, Co. Durham. I imagine it is unusual for this butterfly to appear at such an altitude so far north so late in the year. Dr. J. P. T. BURY, 71 Grange Road, Cambridge CB3 9AA.

DANAUS PLEXIPPUS L. IN GLOUCESTERSHIRE IN 1983. – A female specimen of this butterfly was found by a Mrs. Haynes on the 18th September 1983 in Dyrham Park, Hinton, nr. Bristol (ST 743 766). The butterfly was taken to the City of Bristol Museum for identification, where it now remains. – N. W. LEAR, 178 St. John's Lane Bedminster, Bristol BS3 5AR.

COLIAS CROCEUS GEOFF. – Five Clouded Yellows were observed during September 1984, one on 1st September flying aimlessly and settling occasionally in a field of lucerne four miles east of Dorchester, Dorset. On the 12th September, another was flying strongly south-westerly along the beach at Beer, Devon; and, at Seaton, Devon two were flying around and feeding on Valerian growing on the cliff side, and the other flying strongly westerly along the beach. – A. J. BALDWIN, 33 Defoe Avenue, Kew Gardens, Surrey.

BLAIR'S SHOULDER-KNOT: LITHOPHANE LEAUTIERI HES-PERICA BOURSIN. — I would like to record the occurrence of a single example of this species on the 6th November 1983, at Bar Hill, Cambridgeshire (O.S.TL375634). The moth, a male, came to light on a cool night, when the catch was otherwise poor.

This species which I had previously taken in 1981 and 1982 in Ringwood, Hants, was first recorded in Britain at Freshwater, Isle of Wight, in 1951 (Blair, Entomologist, 85: 123: idem Ent. mon. Mag., 88:14) when a single specimen was taken at light. Two further specimens were recorded from Eastbourne in 1954 (Ellison, Entomologist, 88:9). A further two were taken in each of these localities in 1955 (Ellison, Proc. S. Lond. ent. nat. Hist. Soc., 1955:25; Mere, Ent. Gaz., 7:55 Kettlewell, Entomologist, 90:1), and in 1956 the species was in reasonable numbers on the Isle of Wight (Kettlewell, loc. cit.). Since then it has spread east and west along the south coast and is moving northwards. Its numbers have increased with this spread, so that in 1973 it was recorded as very common in some parts of east Sussex where its foodplant Cupressus macrocarpa grows (Pratt, History of the Butterflies and Moths of Sussex). This